

Thus, Borden's Condensed Milk is represented by the following:—

Sample No.	49641..	Fat: 8.08 per cent.
"	49642..	" 8.85 "
"	49656..	" 6.35 "
"	49657..	" 9.05 "
"	49668..	" 7.10 "
"	49669..	" 6.95 "
"	38331..	" 8.40 "
"	38332..	" 9.72 "
"	49145..	" 9.05 "
"	49147..	" 7.55 "

Mean of 10 samples—8.11 per cent.

The Reindeer Brand is represented by:—

Sample No.	49649..	Fat: 6.80 per cent.
"	49667..	" 7.87 "
"	38336..	" 7.12 "
"	49146..	" 7.42 "

Mean for 4 samples—7.30 per cent.

The St. Charles Condensed Milk shows as follows:—

Sample No.	49655..	Fat: 7.90 per cent.
"	49666..	" 8.00 "
"	38334..	" 7.05 "
"	49148..	" 7.38 "
"	49153..	" 7.82 "

Mean of 5 samples—7.63 per cent.

Summary of condensed milk samples:—

Meet requirements in full..	10	samples.
Meet requirements, nearly..	3	"
Below standard more than 0.5 per cent..	8	"
Adulterated as skimmed..	2	"
Total..	23	"

Evaporated milk is defined as follows:—

'Is milk from which a considerable portion of water has been evaporated, and contains not less than 26 per cent of milk solids, and not less than 7.20 per cent of milk fat.'

Out of seven (7) samples, only one fails to meet the required standard, viz.: No. 38333, which falls 0.70 too low in fat, and 2.23 too low in milk solids.

Two other samples (38338 and 49151) are technically adulterated as being labelled 'Cream.' The explanatory words 'An unsweetened condensed milk,' appear in small type upon the label, but are comparatively inconspicuous.

Our standards require cream to contain at least 18 per cent of milk fat; and condensed cream to contain at least 25 per cent of fat (G. 934).

Milk powder is defined by standards published in December, 1910, (see G. 934) as follows:—

The soluble powder product made from milk, and contains, unless otherwise specified, not less than ninety-five (95) per cent of milk solids, and not less than twenty-six (26) per cent of milk fat.

All samples obtained by our inspectors appear to be the products of one manufacturer, and to be sold under the names *Trumilk* and *Milk Stock*, the first being a